

Electronic Acknowledgement Receipt

EFS ID:	2969461
Application Number:	10783675
International Application Number:	
Confirmation Number:	7215
Title of Invention:	Analyte monitoring device and methods of use
First Named Inventor/Applicant Name:	James Say
Customer Number:	30349
Filer:	Seong-Kun Oh/Michael Chen
Filer Authorized By:	Seong-Kun Oh
Attorney Docket Number:	TS-02-22
Receipt Date:	12-MAR-2008
Filing Date:	16-FEB-2004
Time Stamp:	17:42:18
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment		no			
File Listing:					
Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Marko-Varga-Enzyme-Based -Biosensor-1994.pdf	862023	no	15
			806d11b03bc03d04f33f98d0e05221b94c b1ec3f5		
Warnings:					
Information:					

2	NPL Documents	Martin-General-Deming-Regression-for-Estimating-2000.pdf	163659 0d89e831186a2952b3d855e2874e152285e39c33	no	5
Warnings:					
Information:					
3	NPL Documents	Mastrototaro-An-Electroenzymatic-Glucose-Sensor-1991.pdf	453435 e96ae28c2e377edba5eb5895913d13ef9c5148a100e	no	6
Warnings:					
Information:					
4	NPL Documents	Mastrototaro-Reproducibility-of-the-Continuous-Glucose-2003.pdf	59790 ec8130ab77ebae63b115004299f09f6f57b40491c2c2	no	2
Warnings:					
Information:					
5	NPL Documents	Mauras-Lack-of-Accuracy-of-Continuous-2004.pdf	500047 d8fedc38d5e5af607d101449e9b793319515b164	no	6
Warnings:					
Information:					
6	NPL Documents	McGarraugh-Glucose-Measurements-Using-Blood-2001.pdf	538205 2d24803e19c44351183ba1855e7e63f828b377	no	16
Warnings:					
Information:					
7	NPL Documents	McGarraugh-Physiological-Influences-of-Off-Finger-2001.pdf	507718 b43ae34989ae534bc2c09b1031c25ae53bc735	no	10
Warnings:					
Information:					
8	NPL Documents	McGrath-The-Use-of-Differential-Measurements-with-1995.pdf	559369 b0c0bd57002b1070043a3684e54e59b4de9cc9336	no	7
Warnings:					
Information:					
9	NPL Documents	McKean-A-Telemetry-Instrumentation-System-1988.pdf	1956061 6d84e2ef54ae0728d3aef1cbebe707256b180d3c27	no	7
Warnings:					
Information:					
10	NPL Documents	McNeil-Thermostable-Reduced-Nicotinamide-Adenine-1989.pdf	532376 f756e1913675156d5a09d8fa757a3bc66aa18d	no	5
Warnings:					
Information:					

11	NPL Documents	Memoli-A-Comparison-Between-Different-Immobilized-2002.pdf	133632 184537632b40d4913228ef85f43c52c5e0b6232b33	no	8
Warnings:					
Information:					
12	NPL Documents	Metzger-Reproducibility-of-Glucose-Measurements-2002.pdf	308407 68012441bae51883d3f4e7a3bced930a0838a0a56	no	7
Warnings:					
Information:					
13	NPL Documents	Miller-Generation-of-IL-1-like-Activity-in-Response-1989.pdf	2256987 d24d1a72b9d77e7852a4517cc2c9c58b77b1c6283	no	21
Warnings:					
Information:					
14	NPL Documents	Miller-Human-Monocyte-Monophage-Activation-1988.pdf	2366498 6225a55d2ba60c2b700b941041663fd6110a6	no	20
Warnings:					
Information:					
15	NPL Documents	Miller-In-Vitro-Stimulation-Fibroblast-Activity-by-Factors-1989.pdf	2023808 c20a5ef7d263a5c15ab65072b4c2d7c2003ef19b	no	20
Warnings:					
Information:					
16	NPL Documents	Miyawaki-Electrochemical-and-Glucose-Oxidase-1985.pdf	602157 6d29ed987d0873150d28a44053818d267c1a8fa	no	9
Warnings:					
Information:					
17	NPL Documents	Moatti-Sirat-Evaluating-In-Vitro-and-In-Vivo-1992.pdf	664660 c4b9a8b2c772bc1a9356b2220d4a29687bd7c45c6	no	8
Warnings:					
Information:					
18	NPL Documents	Moatti-Sirat-Reduction-of-Acetaminophen-Interference-1994.pdf	1294704 7313838b3ada117a4a3c38cd7b22706ea39bc0511	no	8
Warnings:					
Information:					
19	NPL Documents	Mastrototaro-The-MiniMed-Continuous-Glucose-Monitoring-2000.pdf	2554854 8ca8c0cd822cc6a8a32b4c733313915905a6297	no	8
Warnings:					
Information:					

20	NPL Documents	McCartney-Near-Infrared-Fluorescence-Lifetime-2001.pdf	2014080 22ba2a5cccb5d6573c0cf19f93055d8 05b912	no	6
Warnings:					
Information:					
21	NPL Documents	Moatti-Sirat-Towards-Continuous-Glucose-Monitoring-1992.pdf	1059618 a98e4b159a4970aaca82724d1910a74 e744c0b5	no	8
Warnings:					
Information:					
22	NPL Documents	Monsod-Do-Sensor-Glucose-Levels-Accurately-Predict-2002.pdf	191437 cac051e7b0cf160cf5d3c52a19854b50 2822510	no	5
Warnings:					
Information:					
23	NPL Documents	Moussy-A-Miniaturized-Nafion-Based-Glucose-1994.pdf	1018340 b5c65ad9060a5163ba9573a3e1d287 a2287285	no	8
Warnings:					
Information:					
24	NPL Documents	Mowery-Preparation-and-Characterization-of-Hydrophobic-2000.pdf	859691 a962d878d55b509e1090b84250b0cf 70a3c35	no	13
Warnings:					
Information:					
25	NPL Documents	Nagy-A-New-Type-of-Enzyme-Electrode-1982.pdf	245973 74549dad202254a5a55454545e1c5528 b5ef0bc	no	6
Warnings:					
Information:					
26	NPL Documents	Nakamura-Effect-of-Periodate-Oxidation-1976.pdf	700936 f5a9ae396d857801165d321ea5fca40 874b0e11	no	15
Warnings:					
Information:					
27	NPL Documents	Nam-A-Novel-Fabrication-Method-of-Macroporous-2000.pdf	417733 5676a0b010274ee198e9f5502b9b9581 81950e3	no	7
Warnings:					
Information:					
28	NPL Documents	Narasimhan-p-Benzoquinone-Activation-of-Metal-Oxide-1985.pdf	296857 e10c5001a95f7c0d0a03499c3a762b5 72017396	no	4
Warnings:					
Information:					

29	NPL Documents	Nappholz-Programmers-for-implants-1996.PDF	361610 c992f180cfda21690b3480cc7416d55320df171	no	2
Warnings:					
Information:					
30	NPL Documents	Neuburger-Pulsed-Amperometric-Detection-of-1987.pdf	1093387 d0c236562713f2b3d39f4ef130a56b3705a01183e	no	5
Warnings:					
Information:					
31	NPL Documents	Ohara-Glucose-Electrodes-Based-on-Cross-Linked-1993.pdf	549280 aaacaf015c03b6d137c70749f22c568b09906d7	no	6
Warnings:					
Information:					
32	NPL Documents	Ohara-Osmium-Bipyridyl-Redox-Polymers-Used-in-1994.pdf	875004 6a3d74056c04a0d5e4e6ba525a11bc64ad13c053	no	10
Warnings:					
Information:					
33	NPL Documents	Ohara-Wired-Enzyme-Electrodes-for-Amperometric-1994.pdf	562862 bd05e57601ba5ce7073e2e42815eb0507896c0f	no	7
Warnings:					
Information:					
34	NPL Documents	Olivier-In-vivo-Measurement-of-Carbon-Dioxide-1978.pdf	972961 3ca62cd757370d550d4cc0ebf61788a3b23b40b	no	5
Warnings:					
Information:					
35	NPL Documents	Paddock-Electrocatalytic-Reduction-of-Hydrogen-1989.pdf	483924 f7abe03b5377a3db1f63e4ac50f1bbd5530264	no	8
Warnings:					
Information:					
36	NPL Documents	Palleschi-A-Study-of-Interferences-in-Glucose-1986.pdf	465866 b19f9ead20b250663f842e1a0ca2359c9e316d5be	no	8
Warnings:					
Information:					
37	NPL Documents	Palmisano-Simultaneous-Monitoring-of-Glucose-and-Lactate-2000.pdf	190698 a3cd7be6e51a2b36a501477d35827c2d050257794	no	9
Warnings:					
Information:					

38	NPL Documents	Pankratov-Sol-gel-Derived-Renewable-Surface-1995.pdf	498797 d1b3d2c029445f707ce0306063008b1b10116c3	no	7
Warnings:					
Information:					
39	NPL Documents	Panteleon-The-Role-of-the-Independent-Variable-2003.pdf	206751 b8c56794db665343efhdad5aa078bc527e1189	no	10
Warnings:					
Information:					
40	NPL Documents	Parker-A-Model-Based-Algorithm-for-Blood-Glucose-1999.pdf	214273 71c279950217ca30a99213289c2ca92d5067091d0	no	10
Warnings:					
Information:					
41	NPL Documents	Patel-Amperometric-Glucose-Sensors-Based-on-Ferrocene-2003.pdf	190894 9bb693e9f3aa3d5c9a559b3d8b59bdca17947696	no	4
Warnings:					
Information:					
42	NPL Documents	Pathak-Rapid-Photopolymerization-of-Immunoprotective-1992.pdf	844118 8f4a062eb2-54903d61c3511145ea2fb8f38603	no	2
Warnings:					
Information:					
43	NPL Documents	Pichert-Issues-for-the-Coming-Age-of-Continuous-2000.pdf	2436912 3e4780ee1234783b54bcb37fb85678590066d7d	no	13
Warnings:					
Information:					
44	NPL Documents	Pickup-Developing-Glucose-Sensors-for-In-Vivo-1993.pdf	589213 d08248bc3901b1c7a92c33548c00a790529c1c3	no	7
Warnings:					
Information:					
45	NPL Documents	Pickup-Implantable-Glucose-Sensors-1987-88.pdf	744497 a90cc36667264d1fb08149c7942c3a13c4d9a235	no	12
Warnings:					
Information:					
46	NPL Documents	Pickup-In-Vivo-Molecular-Sensing-in-Diabetes-1989.pdf	794070 9cd71fb0d6b35d1015d54e38a702136c4e59d91	no	6
Warnings:					
Information:					

47	NPL Documents	Pickup-Potentially-Implantabl e-Amperometric-Glucose-19 89.pdf	481821 9e4516b0d1caf3776b4830a351de72 e9f1c81	no	11
Warnings:					
Information:					
48	NPL Documents	Pickup-Responses-and-Calib ration-of-Amperometric-1993 .pdf	726561 a8009c5ad77db96ef7705546a943735e 349d307	no	6
Warnings:					
Information:					
49	NPL Documents	Pishko-Amperometric-Gluco se-Microelectrodes-Prepared -1991.pdf	1214004 790881cd3a07c148765c0092c56e1433 60cd05a	no	5
Warnings:					
Information:					
50	NPL Documents	Okuda-Mutarotase-Effect-on- Micro-Determinations-1971.p df	1650747 2d70dc2c2718df91c0611a74248d0420 549cd55	no	4
Warnings:					
Information:					
51	NPL Documents	Pitzer-Detection-of-Hypoglyc emia-with-the-GlucoWatch-2 001.pdf	138054 1077b14a7a341c2511b4a25e6f810e417 130609e	no	5
Warnings:					
Information:					
52	NPL Documents	Poitout-A-Glucose-Monitorin g-System-1993.pdf	1018411 c9531a91cbe713f552374c4111183b749c 9e00d	no	7
Warnings:					
Information:					
53	NPL Documents	Poitout-Calibration-in-Dogs-o f-a-Subcutaneous-1992.pdf	462514 c78221a143e3598c3a4242ba3ddc830 059c0b128	no	6
Warnings:					
Information:					
54	NPL Documents	Poitout-In-Vitro-and-In-Vivo- Evaluation-1991.pdf	440212 5cb2d15da06ee012ad47d5a5bc10155 1625b3411	no	4
Warnings:					
Information:					
55	NPL Documents	Pollak-Enzyme-Immobilizatio n-by-Condensation-1980.pdf	1534282 0e61889730d318f187736292547612bf7d7 94562e	no	13
Warnings:					
Information:					

56	NPL Documents	Quinn-Kinetics-of-Glucose-Delivery-1995.pdf	2688337 5f510a485a0a7b3a3266708b0eb21e4879e7abcc	no	7
Warnings:					
Information:					
57	NPL Documents	Ratner-Reducing-Capsular-Thickness-and-Enhancing-2002.pdf	308201 9be6d5c299dcb0d52abeb841a29ba31c470d3be	no	8
Warnings:					
Information:					
58	NPL Documents	Poirier-Clinical-and-Statistical-Evaluations-of-Self-1998.pdf	2220479 fd337bc4996a27b60715c55153440372155e46d	no	6
Warnings:					
Information:					
59	NPL Documents	Postlethwaite-Interdigitated-Array-Electrodes-as-an-Alternative-1996.pdf	2359891 f40a707663e993a116e76c50b5585102a04a80c	no	8
Warnings:					
Information:					
60	NPL Documents	Quinn-Biocompatible-Glucose-Permeable-Hydrogel-1997.pdf	1334307 798d380e990a974153f1295130772b5e1624f12f	no	6
Warnings:					
Information:					
Total Files Size (in bytes):			53795993		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.